

## **IN THE SPECIFICATION**

**Pleaser replace paragraph [0009] with the following:**

[0009] In this description, the term slot “time slot” refers to a fixed amount of time for data transmission. This is typically a constant, such as 625 microseconds, by way of example. Also, in this description, the term packet “packet type” refers to an identifier that specifies the characteristics of the transmission. A packet type ~~includes, but is not limited to, may characterize the transmission as~~ utilizing a fixed number of slots (e.g., 1, 3 or 5 slots) and having a maximum data length for transmission within the allowed slots. In short-range radio technologies, such as Bluetooth technology, the packet type specifies the number of slots allowed, the maximum data that can be transmitted in the slots, and the data encoding style for Forward Error Correction, if any. In the ensuing description, the terms data packet type “data packet type”[[,]] and data packet “data packet” are used interchangeably.